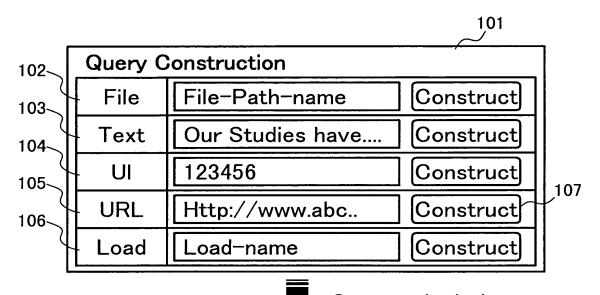
108

FIG.1

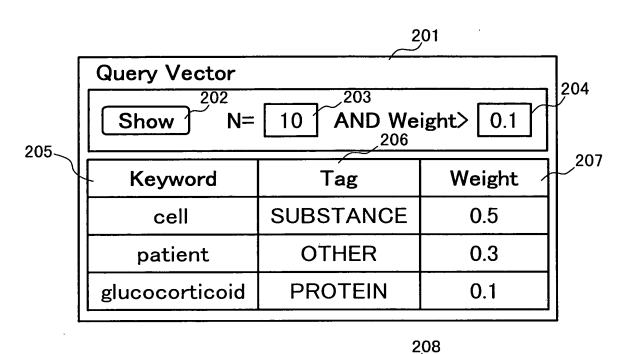


Query calculation

Display of query vector after calculation inquiry

Query Vector	109 110	
Keyword	Tag	Weight
cell	SUBSTANCE	0.5
patient	OTHER	0.3
glucocorticoid	PROTEIN	0.1

FIG.2



Query Vector N= | 100 | AND Weight> 0.01 Show Tag Weight Keyword **SUBSTANCE** 0.5 cell 0.3 patient **OTHER PROTEIN** glucocorticoid 0.1 **PROTEIN** 0.01 receptor

FIG.3

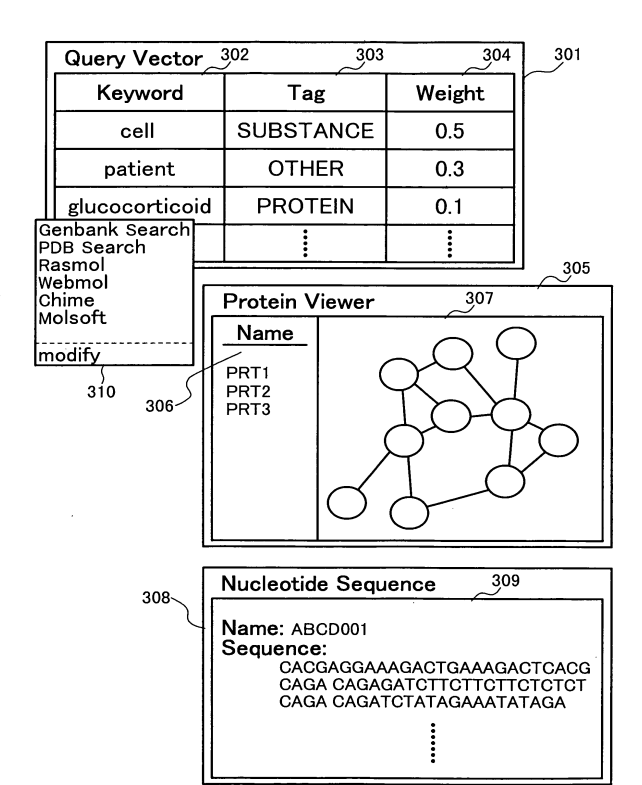


FIG.4

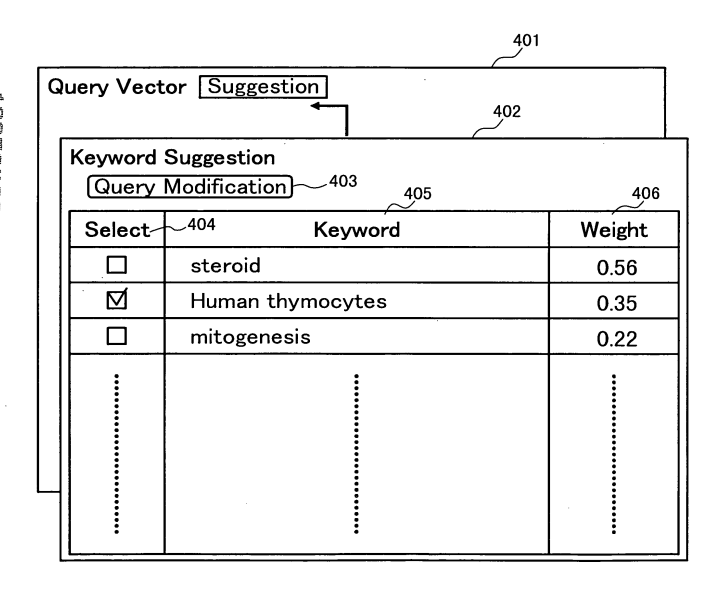


FIG.5

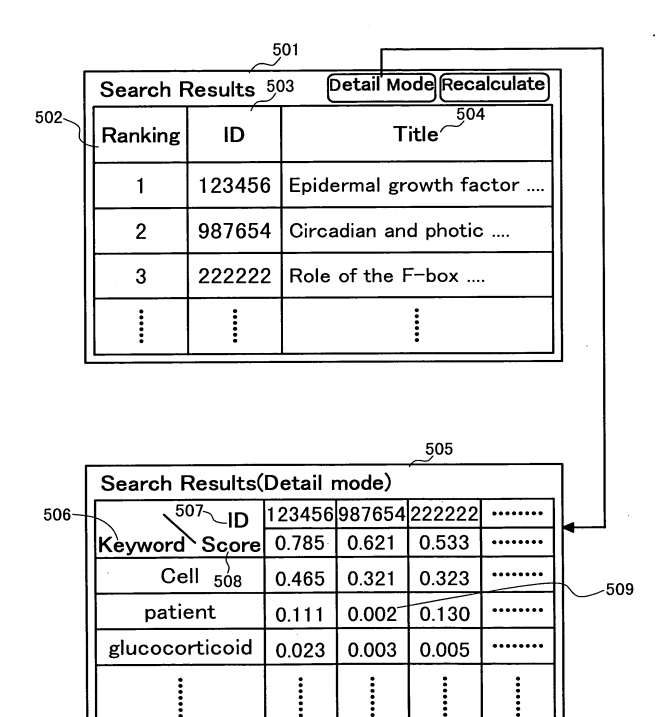


FIG.6

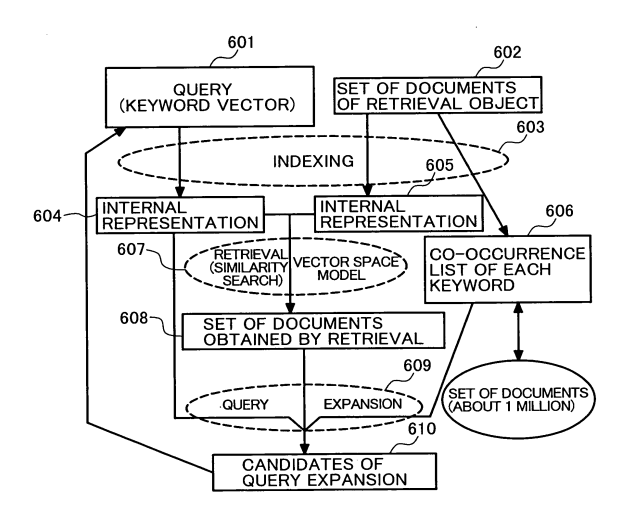


FIG.7

702

Search Results 703 Detail Mode Recalculate			
Ranking	ID		Title 704
1	123456		Epidermal growth factor
2	987654		Circadian and photic
3	222222		Role of the F-box

701

705

Abstract Contents

UI - 222222

TI - Role of the F-box protein Skp2 in lymphomagenesis

AB - The F-box protein Skp2 (S-phase associated regulates the G(1)-S transition by controlling the G(1) regulators, such as the cell cycle inhibitor p27 Skp2 expression correlates directly with grade of with p27 levels in human lymphomas. To directly

•••••

PubMed Format

Latres E, et al. Role of the F-box protein ...

UI - 222222

PMID - 11226270

DA - 20010227

AB - The F-box protein Skp2 (S-phase associated regulates the G(1)-S transition by controlling the G(1) regulators, such as the cell cycle inhibitor Skp2 expression correlates directly with grade of with p27 levels in human lymphomas. To directly

706

_

FIG.8

801 Detail Mode Recalculate Search Results 803 805 802-804 Ranking Select Title/ ID 123456 Epidermal growth factor 1 \square 987654 Circadian and photic 2 222222 Role of the F-box 3 806 808 809 807 **Query Vector** Keyword Weight Tag **SUBSTANCE** 0.5 cell thymocyte SOURCE 0.4 patient **OTHER** 0.3

